● PRINTER RUSH ● (PTO ASSISTANCE)

Application: 10/604,0	gP Examiner: _	TRUONG	GAU:	1711_
From: M. DONATO			Date: 4	01/10/06
Tracking #: EPM 10604098 Week Date: 10/10/05				
DOC CODE	DOC DATE	MISCELL	ANEOUS	
□ 1449		Continuing		
□IDS		Foreign Prio		
☐ CLM		Document L	egibility	
□IIFW		☐ Fees		
☐ SRFW		Other		
☐ DRW				
ОАТН				
312	1/2/1/2			
SPEC	6/26/03			
[RUSH] MESSAGE:				
THE TABLES ON PAGES 4, 7, 11, 12 AND 18 OF THE				
SPECIFICATION HAVE UNCLEAR/MISSING DATA.				
- CILLITION THAT WASHINGTON				
* Formulas not tables py. 1815the THANK YOU.				
only table.				
[XRUSH] RESPONSE: OK, rec + 2/8/06 2/10/06				
Attachments have clear copies of formulas.				
78/66 Red & wrong unto. Caled again 2/9/06				
Patricia Desimone 860-286-2929 MA INITIALS: 7/				
NOTE: This form will be included as part of the official USPTO record, with the Response				

NOTE: This form will be included as part of the official USPTO record, with the Response document coded as XRUSH.

REV 10/04

$$Q^2$$
 Q^1
 Q^2
 Q^1
 Q^2
 Q^1
 Q^2
 Q^2

$$R^1$$
 C CH_2 $(Z)_p$

08CN7451-4

Scheme

Selectively Hydrogenated Block Copolymer
$$\left\{ CH_{2} - CH \right\} \left\{ CH_{2} - CH = CH - CH_{2} \right\} + \left(CH_{2} - CH_{2} - CH_{2} - CH_{2} - CH_{2} - CH_{2} \right) + \left(CH_{2} - CH_{2} - CH_{2} - CH_{2} - CH_{2} \right) + \left(CH_{2} - CH_{2} - CH_{2} - CH_{2} - CH_{2} \right) + \left(CH_{2} - CH_$$

$$R^{8}$$
 R^{7}
 R^{6}
 R^{6}
 R^{6}

08CN7451-4

Table 2

ble 2		
Component	Tradename/Supplier	
Polyphenylene ether (PPE) with an intrinsic viscosity of 0.46 dl/g at 25°C in chloroform	Noryl/GE Plastics	
Unsaturated impact modifier (SBS)	Kraton D1101/Shell	
Low molecular weight saturated impact modifier (SEBS 1650)	Kraton G1650/Shell	
High molecular weight saturated impact modifier (SEBS 1651)	Kraton G1651/Shell	
Selectively hydrogenated block copolymer (SBBS)	Tuftec JT82P/Asahi	
Antioxidant	Irganox	
ZnS	-	
ZnO	-	
High impact polystyrene (HIPS)	GEH 1890/GE Plastics	